#### Step 2 – Install Express Generator

Now that we have Node running, we need the rest of the stuff we're going to actually use to create a working website. To do that we're going to install Express, which is a framework that takes Node from a barebones application and turns it into something that behaves more like the web servers we're all used to working with (and actually quite a bit more than that). We need to start with Express-Generator, which is actually different than Express itself ... it's a scaffolding app that creates a skeleton for express-driven sites. In your command prompt, type the following:

#### Step 2 – Install Express Generator

Now that we have Node running, we need the rest of the stuff we're going to actually use to create a working website. To do that we're going to install Express, which is a framework that takes Node from a barebones application and turns it into something that behaves more like the web servers we're all used to working with (and actually quite a bit more than that). We need to start with Express-Generator, which is actually different than Express itself ... it's a scaffolding app that creates a skeleton for express-driven sites. In your command prompt, type the following:

#### Step 2 – Install Express Generator

Now that we have Node running, we need the rest of the stuff we're going to actually use to create a working website. To do that we're going to install Express, which is a framework that takes Node from a barebones application and turns it into something that behaves more like the web servers we're all used to working with (and actually quite a bit more than that). We need to start with Express-Generator, which is actually different than Express itself ... it's a scaffolding app that creates a skeleton for express-driven sites. In your command prompt, type the following:

blazearvindh[@gmail.com](mailto:Mail2arvindhan@gmail.com)